

## EAST Search History

S25	0	(greystone nepheline syenite) near9 percent near3 (void pore porosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 12:05
S26	35	(greystone nepheline syenite) and percent near3 (void pore porosity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 12:42
S27	175	roof\$3 near9 (granulat\$4 pelleti\$9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 12:47
S28	11	roof\$3 near9 (dust\$3 powder\$4) near3 (granulat\$4 pelleti\$9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 12:46
S29	169	(dust\$3 powder\$4) near3 (granulat\$4 pelleti\$9) near9 (silicate aluminosilicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 12:47
S30	0	S29 same roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 12:47
S31	1	S29 and roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 12:54
S32	8	"5022897"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:04

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S33	2	"20040258835"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:07
S34	45390	(dust\$3 powder\$3) same (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:31
S35	1243	S34 same (mix\$3 mixture blend\$3 mixer) same (pelleti\$9 granulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:29
S36	129	stone near3 (dust\$3 powder\$3) same (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:29
S37	3	S36 same (mix\$3 mixture blend\$3 mixer) same (pelleti\$9 granulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:31
S38	927	(dust\$3 powder\$3) near15 (pelleti\$9 granulat\$5) same (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:32
S39	866	(dust\$3 powder\$3) near10 (pelleti\$9 granulat\$5) same (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:33
S40	0	stone near9 (dust\$3 powder\$3) near10 (pelleti\$9 granulat\$5) same (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:33

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S41	0	stone near9 (dust\$3 powder\$3) near10 (pelleti\$9 granulat\$5) and (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:33
S42	15	(stone rock mineral) near9 (dust\$3 powder\$3) near10 (pelleti\$9 granulat\$5) and (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:37
S43	26	(stone rock mineral) near9 (dust\$3 powder\$3) near10 (pelleti\$9 agglomerat\$9 granulat\$5) and (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:38
S44	465	(dust\$3 powder\$3 fine) near10 (pelleti\$9 agglomerat\$9 granulat\$5) same (silicate aluminosilicate clay kaolin) and (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:39
S45	150	(dust\$3 powder\$3 fine) near10 (pelleti\$9 agglomerat\$9 granulat\$5) same (silicate aluminosilicate clay kaolin) same (algae alg\$4cid\$3 Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:39
S46	0	(dust\$3 powder\$3 fine) near10 (pelleti\$9 agglomerat\$9 granulat\$5) same (silicate aluminosilicate clay kaolin) same (Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide))) and (algae alg\$4cid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/10 13:40
S47	4	(dust\$3 powder\$3 fine) near10 (pelleti\$9 agglomerat\$9 granulat\$5) same (silicate aluminosilicate clay kaolin) and (Cu\$10 ZnO ((copper cuprous zinc) near (oxide sulfide dioxide))) and (algae alg\$4cid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 11:06
S48	32	stone near9 (dust\$3 powder\$3 fine) near10 (pelleti\$9 agglomerat\$9 granulat\$5) same (silicate aluminosilicate clay kaolin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 11:08

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S49	0	S48 and roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 11:08
S50	4	stone near9 (dust\$3 powder\$3 fine) and (pelleti\$9 agglomerat\$9 granulat\$5) same (silicate alumosilicate clay kaolin) and roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 11:11
S51	92	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate (trap adj rock) basalt) near9 (dust\$3 powder\$3 fine) same (pelleti\$9 agglomerat\$9 granulat\$5) and roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 11:18
S52	69	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate (trap adj rock) basalt) near9 (dust\$3 powder\$3 fine) same (pelleti\$9 agglomerat\$9 granulat\$5) same (binder water silicate alumosilicate clay kaolin) and roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 11:19
S53	16	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate (trap adj rock) basalt) near9 (dust\$3 powder\$3 fine) same (pelleti\$9 agglomerat\$9 granulat\$5) same (binder water silicate alumosilicate clay kaolin) same (tumbl\$3 mixer rotary rotat\$3 pan drum) and roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 11:28
S54	5	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate (trap adj rock) basalt) near9 (dust\$3 powder\$3 fine) same (pelleti\$9 agglomerat\$9 granulat\$5) same (binder water silicate alumosilicate clay kaolin) same (tumbl\$3 mixer rotary rotat\$3 pan drum) and roofing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:00

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S55	8	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate glass mineral rock basalt) near9 (dust\$3 powder\$3 fine) same (pelleti\$9 agglomerat\$9 granulat\$5) same (binder water silicate alum\$4silicate clay kaolin) same (tumb!\$3 mixer rotary rotat\$3 pan drum) and roofing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:04
S56	76	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate glass mineral rock basalt) near9 (dust\$3 powder\$3 fine) same (pelleti\$9 agglomerat\$9 granulat\$5) same (binder water silicate alum\$4silicate clay kaolin) and roofing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:04
S57	12	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate glass mineral rock basalt) near9 (dust\$3 powder\$3 fine) near12 (pelleti\$9 agglomerat\$9 granulat\$5) same (binder water silicate alum\$4silicate clay kaolin) and roofing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:04
S58	4	(stone quarry\$3 limestone marble syenite diabase greystone quartz slate glass mineral rock basalt) near9 (dust\$3 powder\$3 fine) near12 (pelleti\$9 agglomerat\$9 granulat\$5) near12 (binder water silicate alum\$4silicate clay kaolin) and roofing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:38
S59	37	"4680230"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:40
S60	6	"4680230" and roof\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:39
S61	4	"4680230" and roofing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/11 13:39